

**IN THE CLAIMS:**

Please enter any changes in the claims indicated in the complete copy of the pending claims, as sought to be amended, presented below:

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1. **(Currently Amended)** A flexible conductive inlay film comprising:

a layer of dielectric film having a pattern of holes suitable to define selected regions to

which particles will be deposited by electrostatic deposition; and

a conductive element comprising polymer, which element comprises (a) a conductive

film laminated against the dielectric film or (b) a conductive film embedded

within the holes, the portion of the conductive element appearing within the holes

comprising conductive inlays,

wherein the conductive element is adapted to reversibly contact one or more electrode pads and

provide electrical potentials at the selected regions, [and] wherein the dielectric film electrically

isolates the selected regions, and wherein the conductive inlay film has film-like flexibility.

2. **(Original)** The conductive inlay film of claim 1, further comprising particles deposited on the selected regions by electro-attractive deposition.

3. **(Original)** The conductive inlay film of claim 2, wherein the amounts of particles deposited on the selected regions are a measured amounts.

4. **(Original)** The conductive inlay film of claim 2, wherein the particles comprise a medicament and each selected region defines a dosage unit.

5. **(Original)** The conductive inlay film of claim 2, wherein the particles comprise a diagnostic reagent and the conductive inlay film comprises a diagnostic product with measured amounts of diagnostic reagent at two or more selected regions.

6. **(Original)** The conductive inlay film of claim 1, wherein the conductive element comprises (a) a conductive film laminated against the dielectric film.

7. **(Original)** The conductive inlay film of claim 1, wherein the conductive element comprises (b) a conductive film embedded within the holes, the portion of the conductive element appearing within the holes comprising conductive inlays.

Q3 8. **(Currently Amended)** A method of electro-attractive deposition onto a substrate comprising:  
reversibly layering a conductive inlay film having film-like flexibility onto a surface of an electrostatic chuck comprising at least one electrode contacting the surface, wherein the conductive inlay film comprises conductive polymer effective to transmit potentials from the electrodes to the vicinity of selected regions of the conductive inlay film and dielectric film effective to electrically isolate the selected regions;  
applying a potential to the at least one electrode;  
directing particles toward the conductive inlay film; and  
selectively depositing particles at the selected regions.

9. **(Currently Amended)** A pharmaceutical, vitamin formulation, sweetener formulation, herbal formulation, veterinary formulation, or diagnostic product comprising:

at least a portion of a conductive inlay film formed of materials that are appropriate for human consumption, the conductive inlay film comprising:

a layer of dielectric film having a pattern of holes suitable to define selected regions to which particles will be deposited by electrostatic deposition; and  
a conductive element comprising polymer, which element comprises (a) a conductive film laminated against the dielectric film or (b) a conductive film embedded within the holes, the portion of the conductive element appearing within the holes comprising conductive inlays,  
the portion comprising a said inlay surrounded by the dielectric film; and  
a defined amount of pharmaceutical, vitamin, sweetener, herbal product, veterinary pharmaceutical or diagnostic agent selectively deposited on one or more said conductive inlays.

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10. **(Original)** A pharmaceutical dosage unit according to claim 9.

11. **(Original)** A vitamin dosage unit according to claim 9.

12. **(Original)** A sweetener administration unit according to claim 9.

13. **(Original)** A herbal dosage unit according to claim 9.

14. **(Original)** A veterinary dosage unit according to claim 9.

15. **(Original)** A diagnostic product according to claim 9.

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16. **(New)** The conductive inlay film according to claim 1, wherein the conductive inlays are arrayed in a repetitive pattern.

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17. (New) The conductive inlay film according to claim 1, wherein the flexible conductive inlay film is 0.5 mil to 10 mil in thickness.

18. (New) The conductive inlay film according to claim 1, wherein the flexible conductive inlay film is 1.0 mil to 5 mil in thickness.

19. (New) The conductive inlay film according to claim 1, wherein the conductive inlay film is formed of materials that are appropriate for human consumption.

20. (New) The method of claim 8, wherein the particles are selectively deposited on said conductive inlays which are arrayed in a repetitive pattern.

21. (New) The method of claim 8, wherein the reversible layering is conducted with conductive inlay film that is formed of materials that are appropriate for human consumption.

22. (New) The pharmaceutical, vitamin formulation, sweetener formulation, herbal formulation, veterinary formulation, or diagnostic product according to claim 9, wherein the portion of conductive inlay film comprises conductive inlays arrayed in a repetitive pattern.

23. (New) The pharmaceutical, vitamin formulation, sweetener formulation, herbal formulation, veterinary formulation, or diagnostic product according to claim 9, wherein the conductive inlay film has film-like flexibility.

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